

Fig. 1(A)

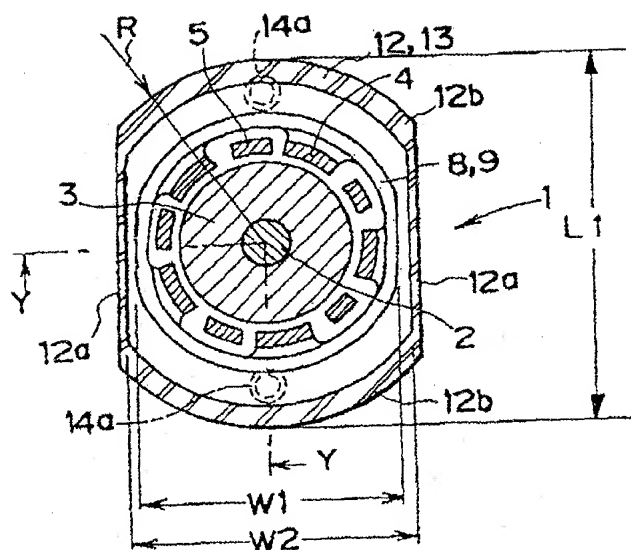


Fig. 1(B)

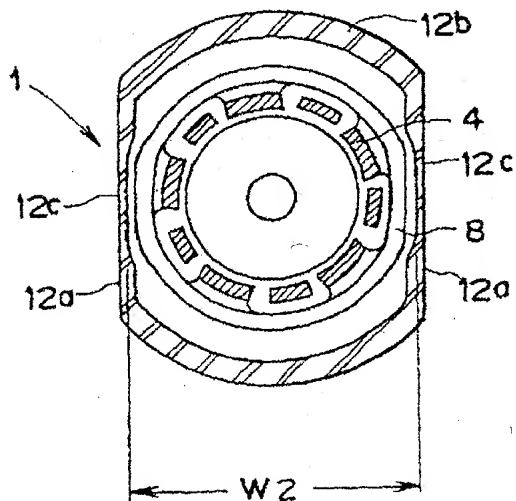


Fig. 2

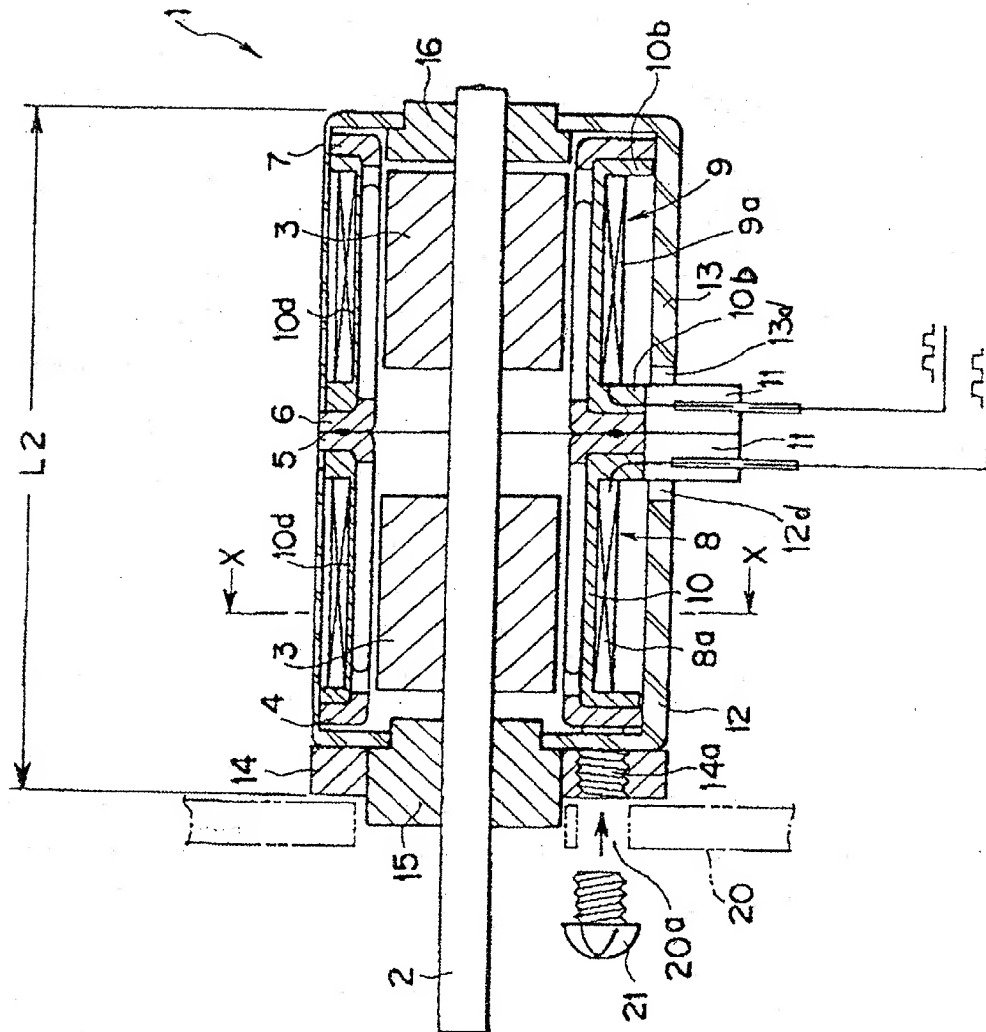


Fig. 3

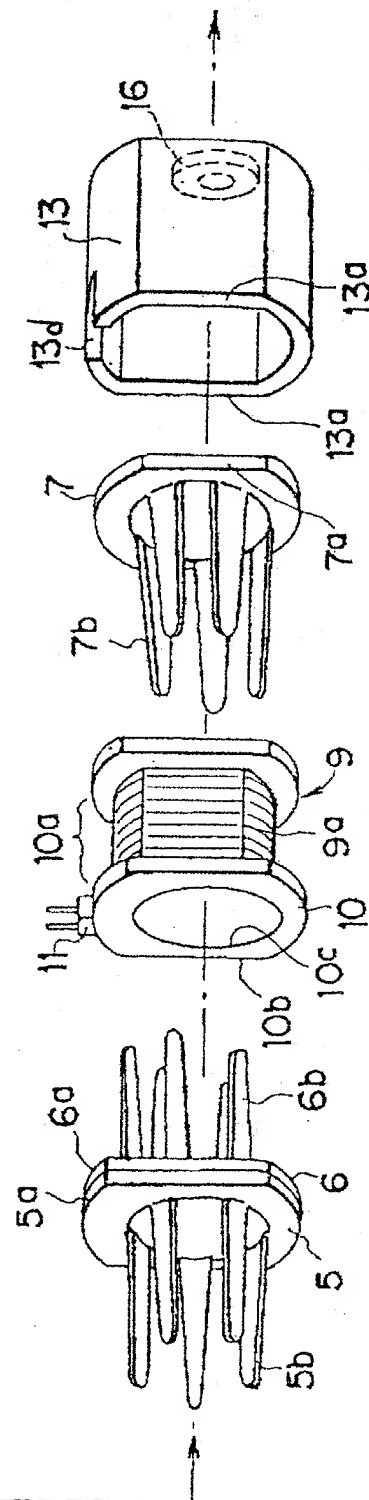
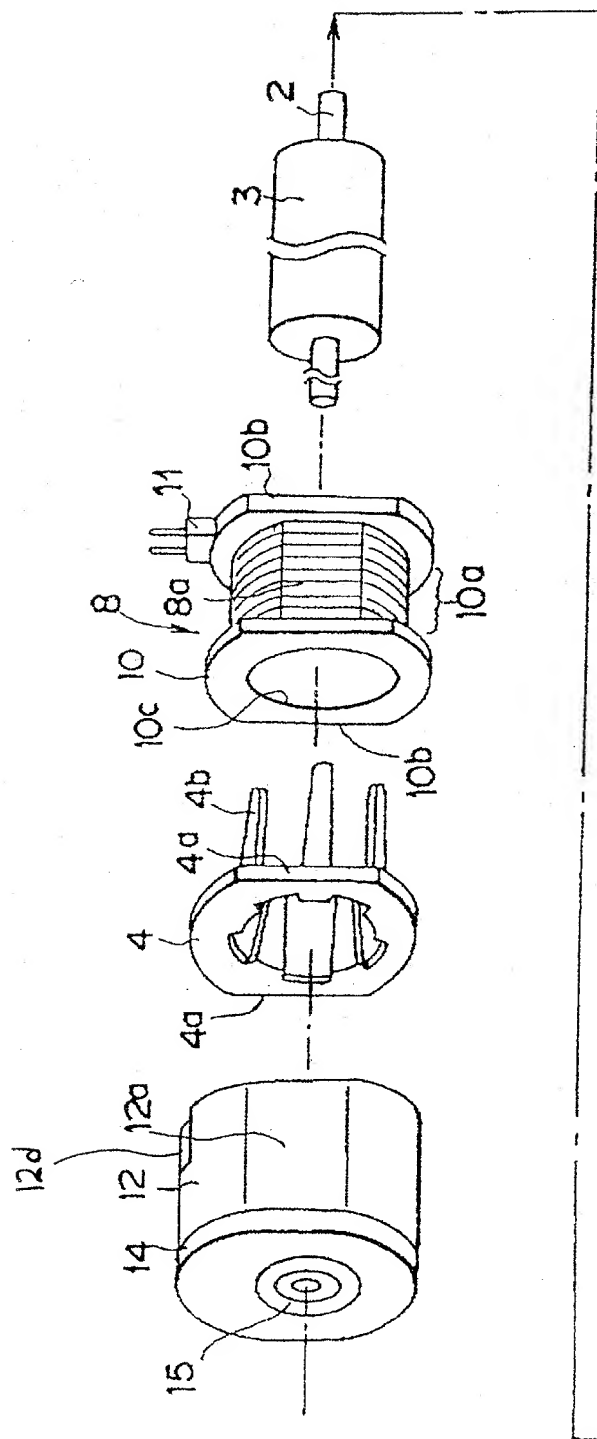


Fig. 4

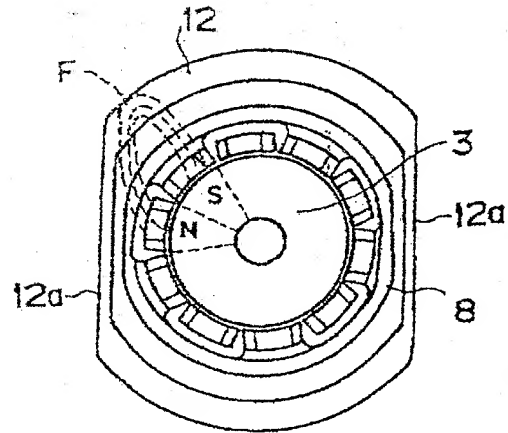
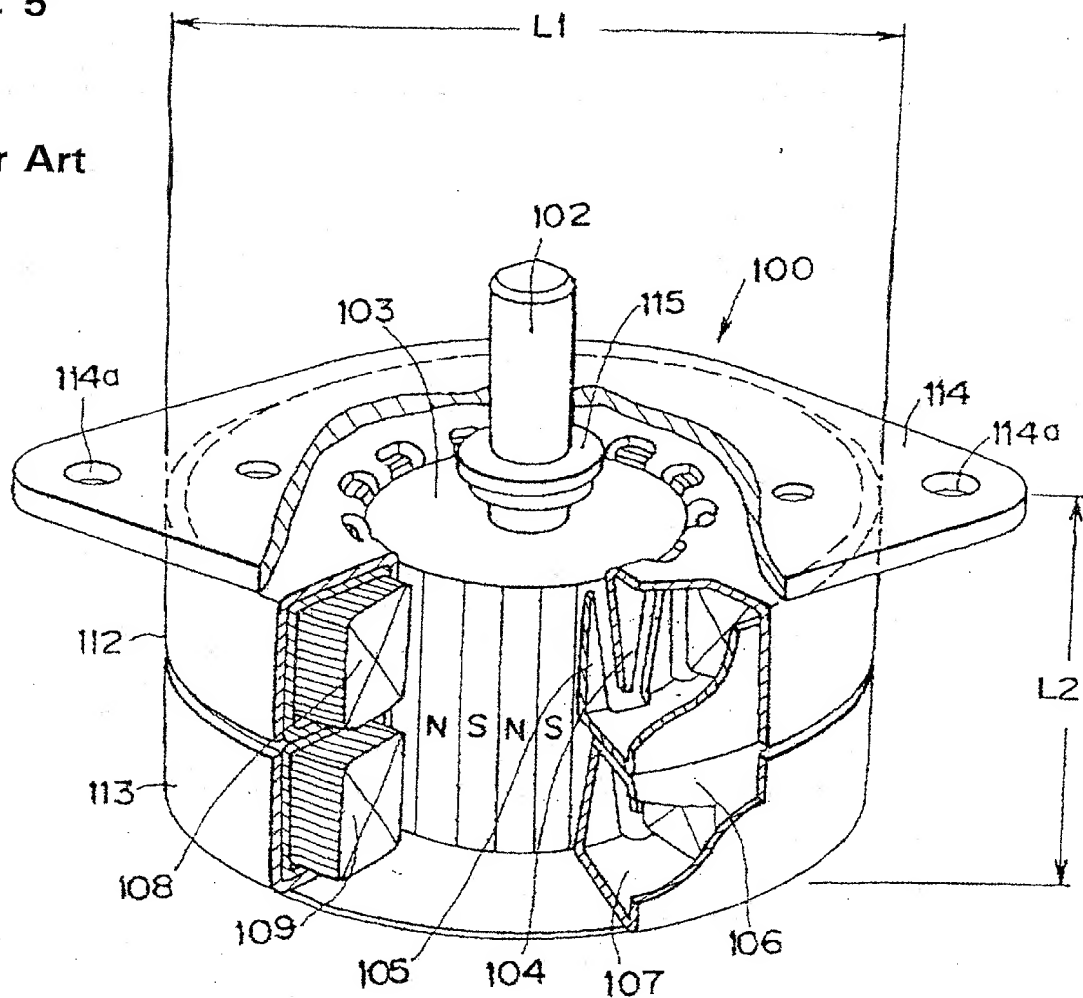


Fig. 5

Prior Art



09905000-071301

Fig. 1 is a cross-sectional view of a motor assembly. The diagram shows a central rotor shaft (2) with a rotor (1) mounted on it. The rotor has a central hub (12a) and a peripheral ring (12b) with three arcuate sections (3rd arcuate section). The rotor is surrounded by a stator (4) with five sidewall sections (5th sidewall section). The stator is mounted on a permanent magnet (3) which is part of a unit case (12, 13). The unit case has a 3rd arcuate section. The entire assembly is shown within a frame with dimensions W1, W2, and Y.

12b (3rd arcuate section)
 4
 12c (5th thin wall section)
 8
 12a (5th side wall section)
 W2

FOET/20:00050660

Fig. 4

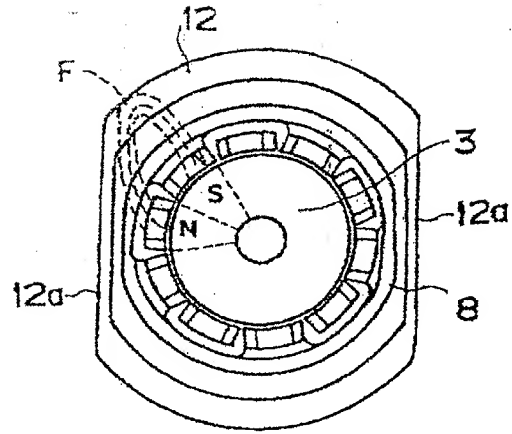


Fig. 5

Prior Art

